10/036,506

	Search Text
1	OBATA-KEIGO
2	electroless and (tetravalent near titanium or ti4+)
3	electroless and (reduction or reduced) and (oxidation or oxidized)
4	electroless .ab. and (reduction or reduced) and (oxidation or oxidized)
5	electroless near bath .ab. and (reduction or reduced) and (oxidation or oxidized)
6	electroless and (tetravalent near titanium or ti4+or titanium or ti)
7	plat\$3 and (nickel ni cobalt co gold au silver ag copper cu palladium pd platium pt indium in tin sn lead pb antimony sb cadmium cd zinc zn iron fe) same (titanium ti cobalt co tin sn vanadium v iron fe chromium Cr)same ((reduced or reduction) and (oxidation oxidized))
8	electroless .ab. and (nickel ni cobalt co gold au silver ag copper cu palladium pd platium pt indium in tin sn lead pb antimony sb cadmium cd zinc zn iron fe) same (titanium ti cobalt co tin sn vanadium v iron fe chromium Cr)same ((reduced or reduction) and (oxidation oxidized))
9	((205/239,257,263,264,265,266,269,271,281,283,2 91,299,300,305,315) or (428/935,642,645,646,658,662,663,666,668,670,67 2,673,674,680,681,106/1.18,1.19,1.21,1.22,1.23, 1.26,1.28,1.29)).CCLS.
10	(((205/239,257,263,264,265,266,269,271,281,283,291,299,300,305,315) or (428/935,642,645,646,658,662,663,666,668,670,672,673,674,680,681,106/1.18,1.19,1.21,1.22,1.23,1.26,1.28,1.29)).CCLS.) and plat\$3 and (nickel ni cobalt co gold au silver ag copper cu palladium pd platium pt indium in tin sn lead pb antimony sb cadmium cd zinc zn iron fe) same (titanium ti cobalt co tin sn vanadium v iron fe chromium Cr)same ((reduced or reduction) and (oxidation oxidized))
11	(((205/239,257,263,264,265,266,269,271,281,283,291,299,300,305,315) or (428/935,642,645,646,658,662,663,666,668,670,672,673,674,680,681,106/1.18,1.19,1.21,1.22,1.23,1.26,1.28,1.29)).CCLS.) and electroless .ab. and (nickel ni cobalt co gold au silver ag copper cu palladium pd platium pt indium in tin sn lead pb antimony sb cadmium cd zinc zn iron fe) same (titanium ti cobalt co tin sn vanadium v iron fe chromium Cr)same ((reduced or reduction) and (oxidation oxidized))